### <<大学英语六级考试命题改革与预测试

#### 图书基本信息

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### 内容概要

CET-4:听力短对话第16题,听力长对话Conversation One,仔细阅读Passage Tw0,翻译第89题CET-6:写作,听力短对话第13题,听力长对话Conversation One.听力短文Passage Two,仔细阅读Passage One

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卢小军上海交通大学外国语学院优秀教师,上海外国语大学英语语言文学专业硕士。 曾在多所著名培训机构和学校任教,主讲大学英语四、六级,考研英语,雅思等课程。 主编《(全新版)大学英语综合教程全程导读》(1-4册)和《15天征服英语六级一阅读》、《15天征服英语六级一词

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#### 书籍目录

大学英语六级考试命题改革与预测试卷 Model Test One大学英语六级考试命题改革与预测试卷 Model Test Two大学英语六级考试命题改革与预测试卷 Model Test Three大学英语六级考试命题改革与预测试卷 Model Test Four大学英语六级考试命题改革与预测试卷 Model Test Five大学英语六级考试命题改革与预测试卷 Model Test Six大学英语六级考试命题改革与预测试卷 Model Test Six大学英语六级考试命题改革与预测试卷 Model Test Six大学英语六级考试命题改革与预测试卷 Model Test Nine大学英语六级考试命题改革与预测试卷 Model Test Ten大学英语六级考试命题改革与预测试卷答案详解大学英语六级考试命题改革与预测试卷答案详解大学英语六级考试高频词汇大学英语六级考试临考点津大学英语六级考试热点预测作文大学英语六级考试听力特训

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#### 章节摘录

Biotechnologists have developed genetically modified rice that is fortified with beta-carotene( -胡萝卜素)——which the body converts into vitamin A —— and additional iron, and they are working on other kinds of nutritionally improved crops. Biotech can also improve farming productivity in places where food shortages arecaused by crop damage attribution to pests, drought, poor soil and crop viruses, bacteria or fungi(真菌).

Damage caused by pests is incredible. The European corn borer, for example, destroys 40 million tons of the worlds corn crops annually, about 7% of the total. Incorporating pest-resistant genes into seeds can helprestore the balance. In trials of pest-resistant cotton in Africa, yields have increased significantly. So far, fearsthat genetically modified, pest-resistant crops might kill good insects as well as bad appear unfounded. Viruses often cause massive failure in staple crops in developing countries. Two years ago, Africa lostmore than half its cassava (树薯 a key source of calories —— to the mosaic virus. Genetically modified, virus-resistant crops can reduce that damage, as can drought-tolerant seeds in regions where water shortages limit the amount of land under cultivation. Biotech can also help solve the problem of soil that contains excessaluminum, which can damage roots and cause many staple-crop failures. A gene that helps neutralize aluminumtoxicity (毒性) in rice has been Many scientists believe biotech could raise overall crop productivity in developing countries as much as 25 % and help prevent the loss of those crops after they are harvested. Yet for all that promise, biotech is far from being the whole answer. In developing countries, lost crops are only one cause of hunger. Poverty plays the largest role. Today more than 1 billion people around the globe live on lessthan 1 dollar a day. Making genetically modified crops available will not reduce hunger if farmers cannot afford togrow them or if the local population cannot afford to buy the food those farmers produce. Biotech has its own "distribution problems. Private-sector biotech companies in the rich countries carryout much of the leading-edge research on genetically modified crops. Their products are often too costly forpoor farmers in the developing world, and many of those products wont even reach the regions where they aremost needed. Biotech firms have a strong financial incentive to target rich markets first in order to help themrapidly recoup the high costs of product development. But some of these companies are responding to needs ofpoor countries. More and more biotech research is being carried out in developing countries. But to increase the impact ofgenetic research on the food production of those countries, there is a need for better collaboration between government agencies——both local and in developed countries——and private biotech firms. The ISAAA, for ex-ample, is successfully partnering with the US Agency for International Development, local researches and pri-vate biotech companies to find and deliver biotech solutions for farmers in developing countries. Will"Franken-foods"feed the world?

Biotech is not a panacea (治百病的), but it does promise to transform agriculture in many developing countries. If that promise is not fulfilled, the real losers will be their people, who could suffer for years to come.

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